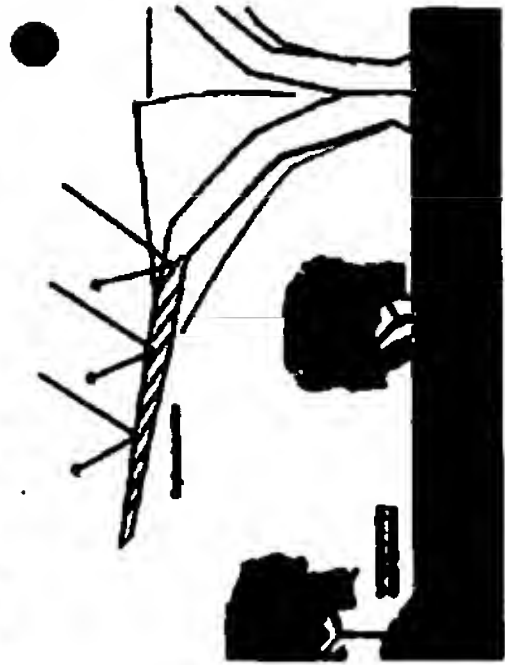


FIG. 1 The Physical look of the Park with the Physical structure and the way it is structured as half underground with the "cooling leaves" on top of it.

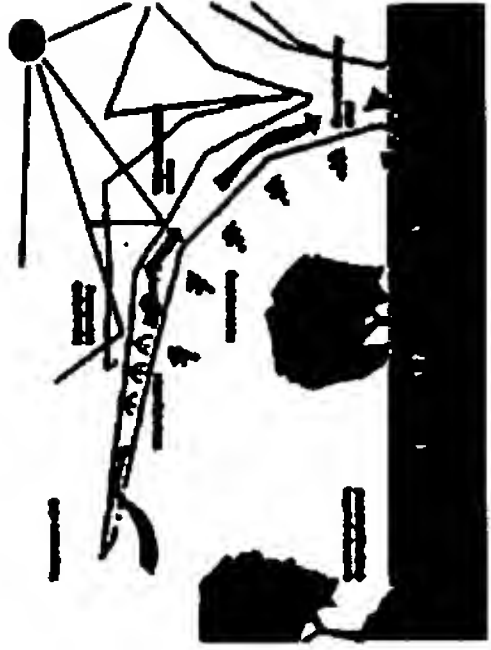
.....
paradiseUniverse



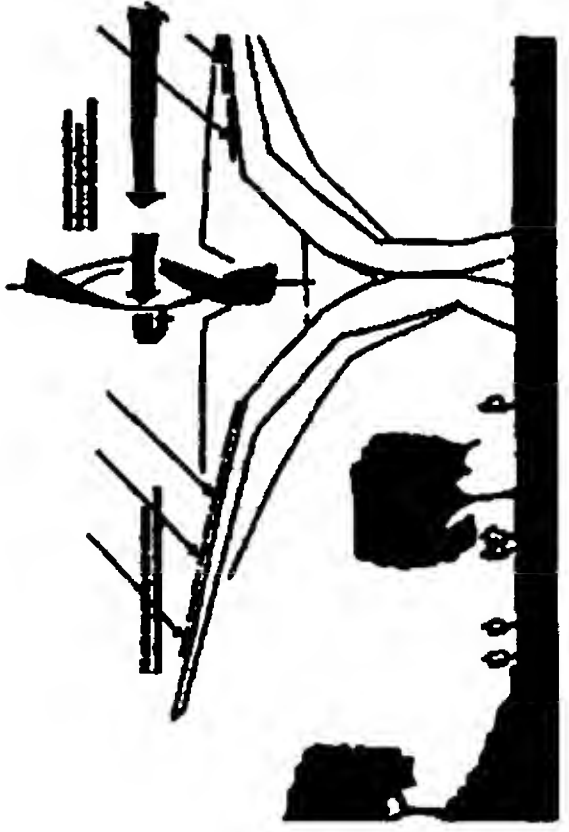
The adaptable Leave



Evaporative cooling Leave



Energy collector Leave



Solar chimney Leave

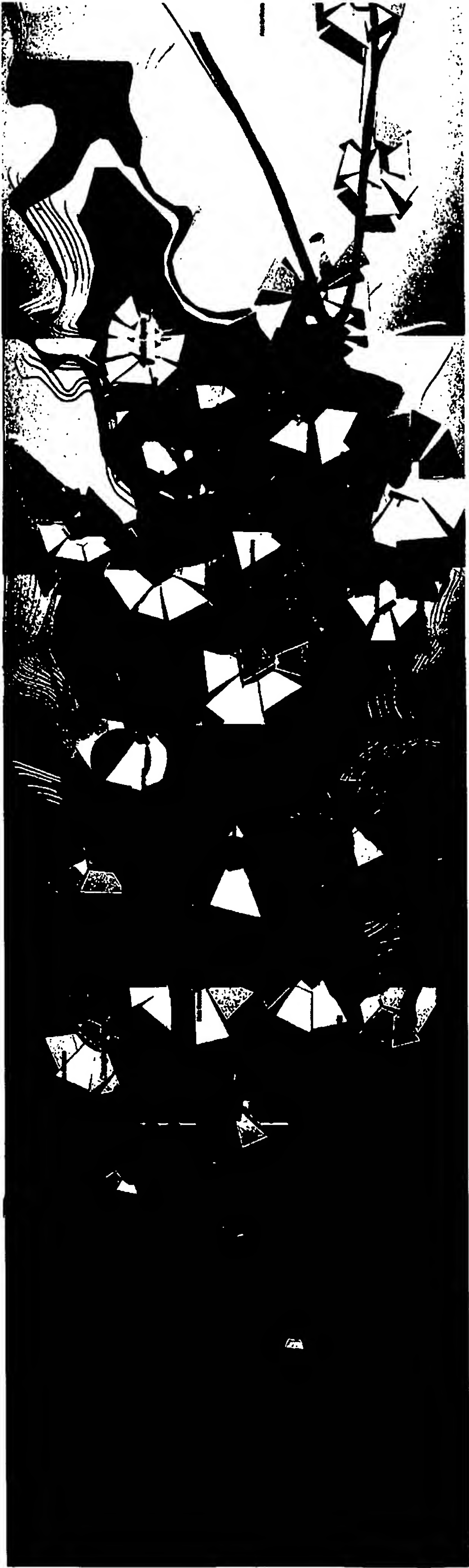


FIG. 2. Gallery Design Framework

Monday, April 26, 2004

A 3D Display museum
Surrounded by Game
areas for different age
groups.

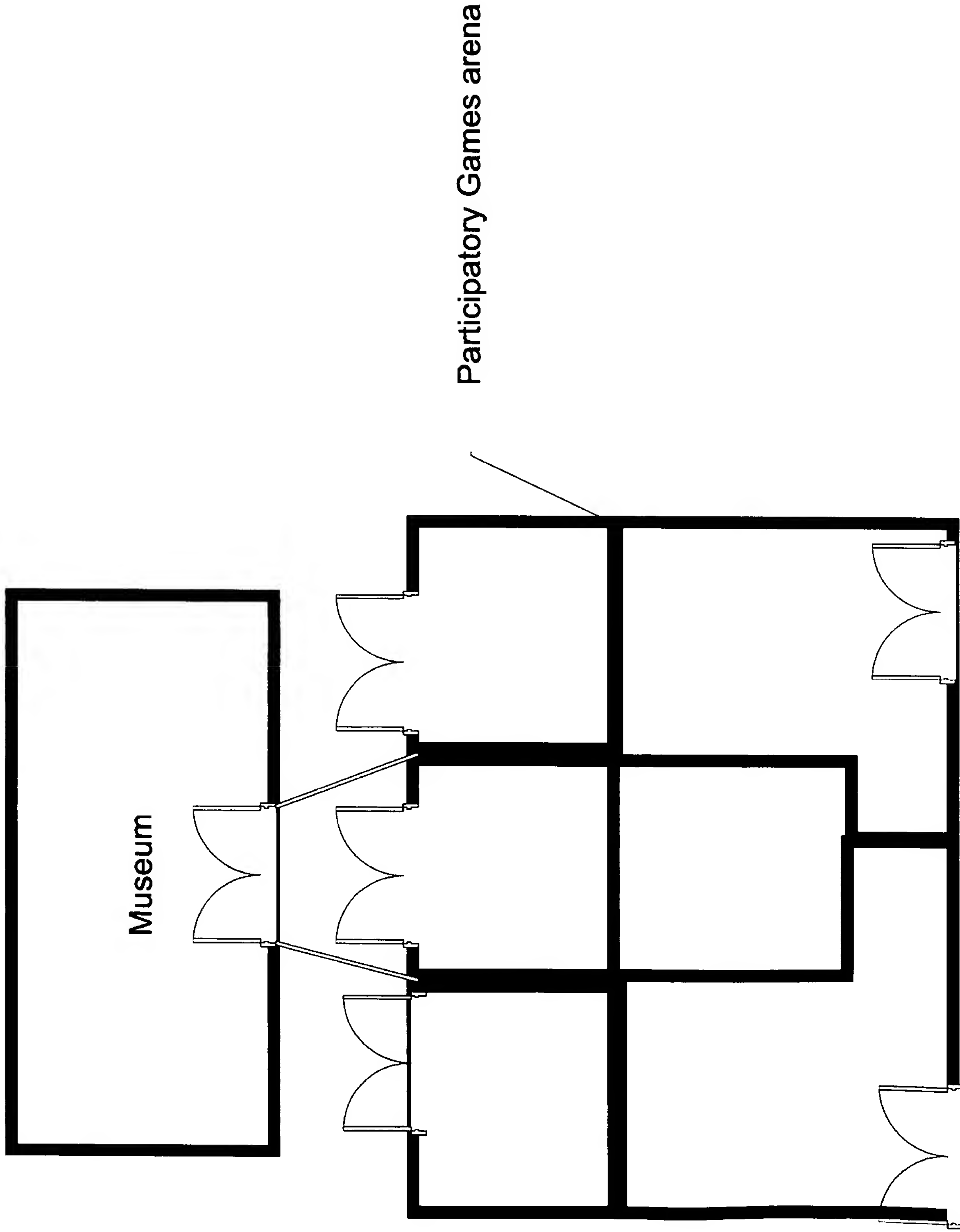
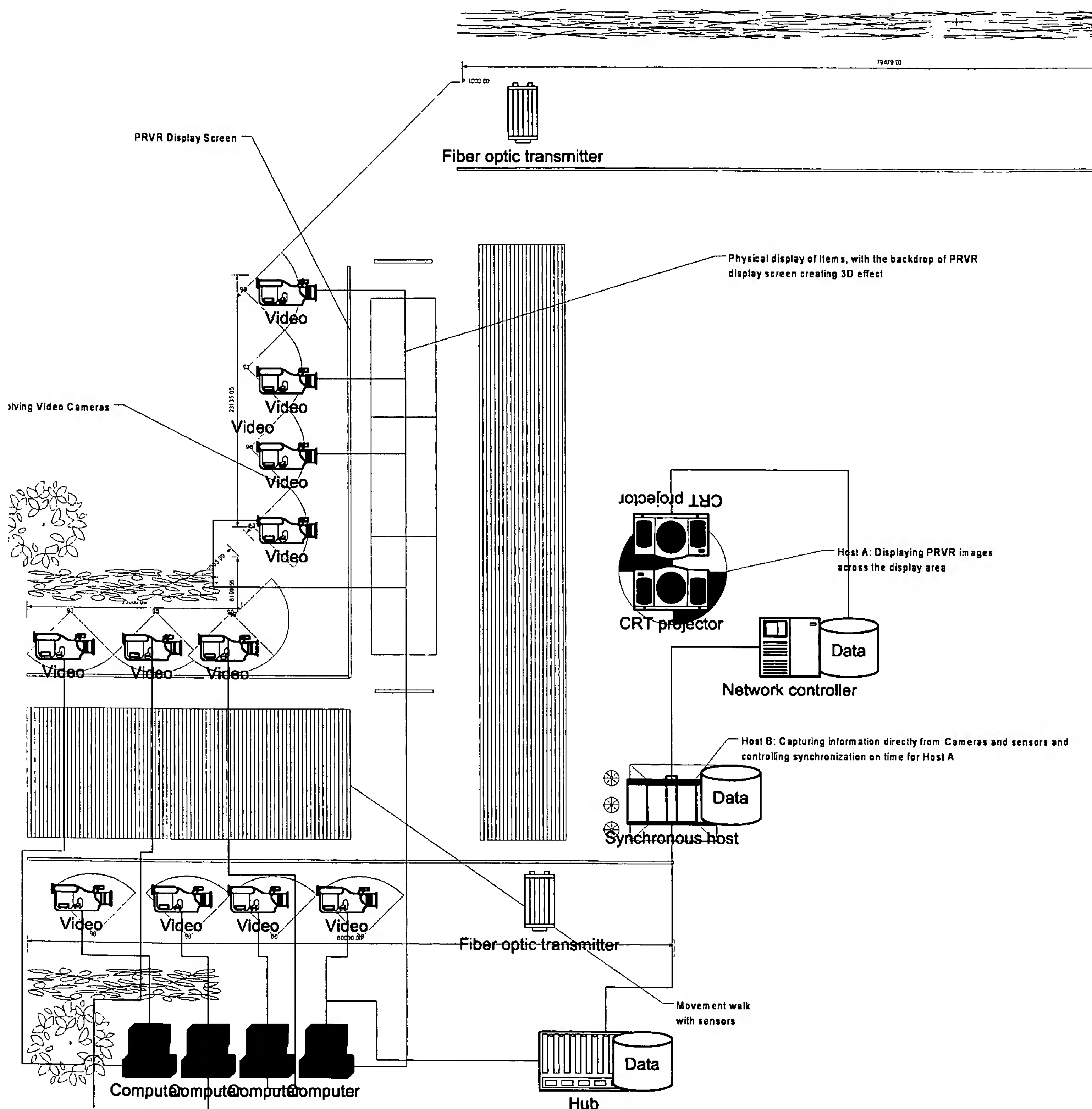


FIG. 4

Block Diagram How The Physical Structure And How Images Are Recorded
By A Plurality of Cameras



The data flow (workflow) diagram illustrating the signal processing (how information is captured, transferred, transformed to the computer and processed).

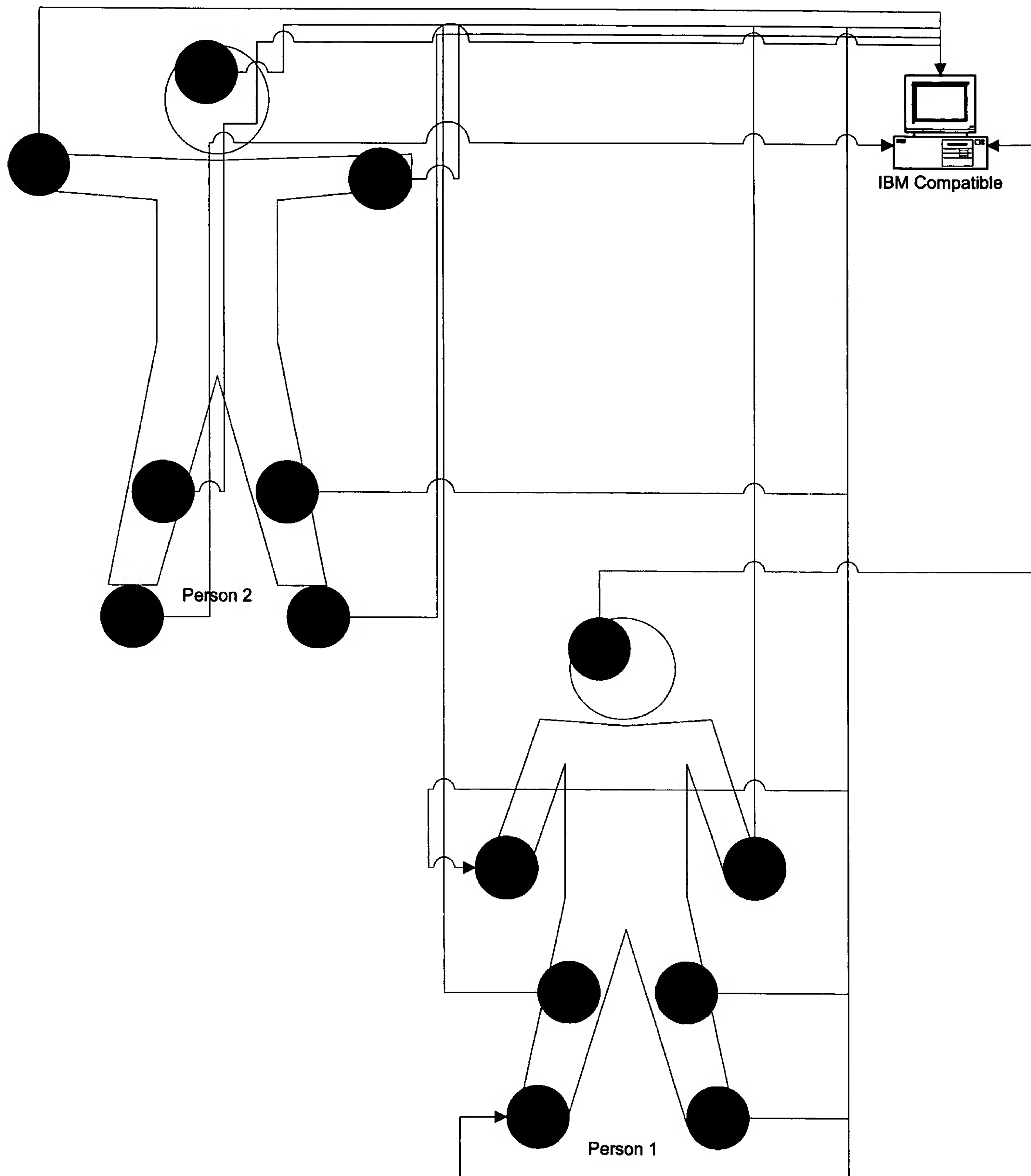


FIG. 5. The physical body embodiment. The sensors that are placed in various parts of the ~~virtual~~ physical object to capture information of movement in the computer in order to process & re-process for 3D environment and interactive response.

FIG. 6 : A pictorial illustration of a user environment reflected in a graphical environment (A house in a game area) according to the method (3D virtual and interactive) and system of the present invention. A 3D House where a physical object (human being) can walk around and play or move from one room to another, and interact with various objects (virtual).

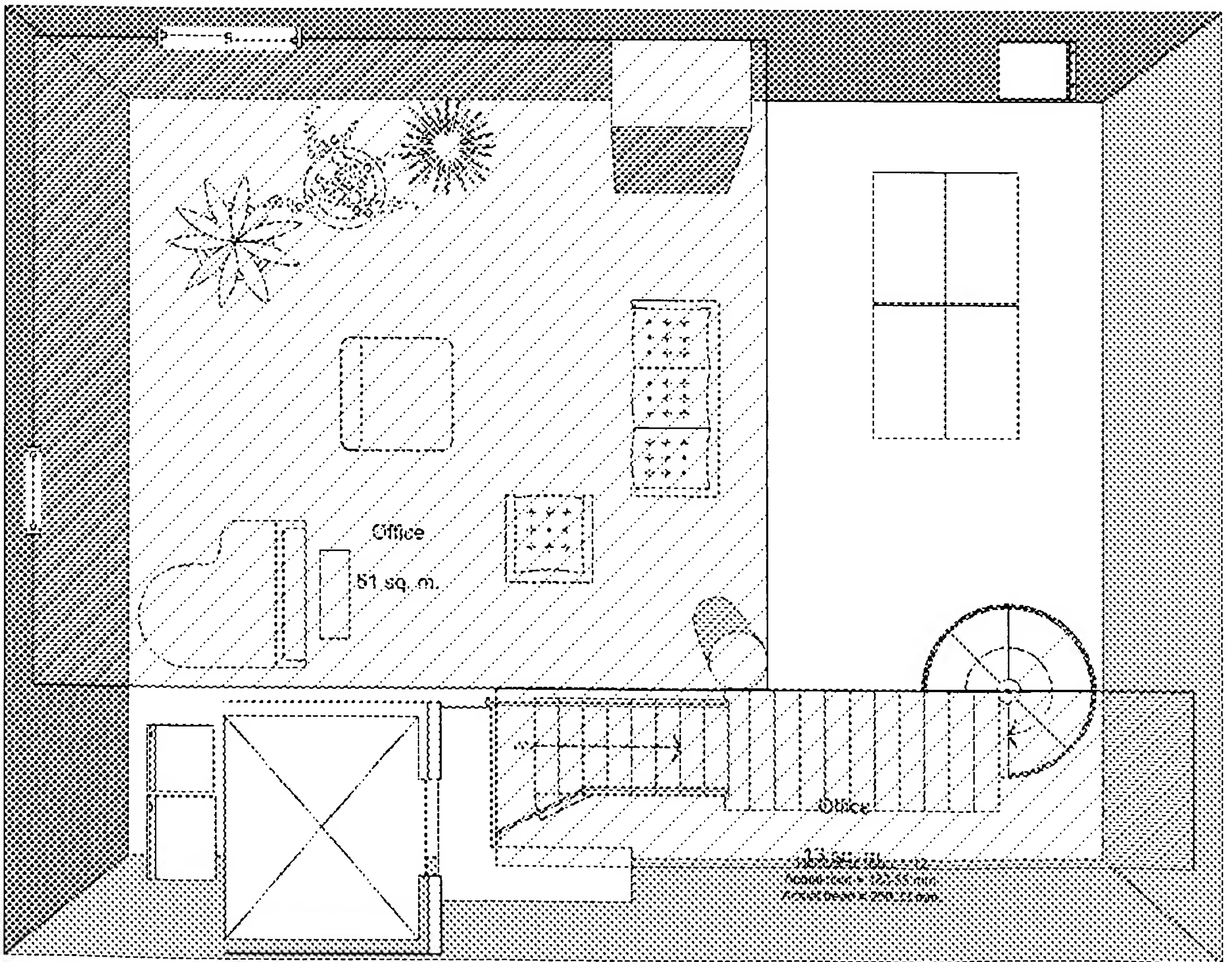
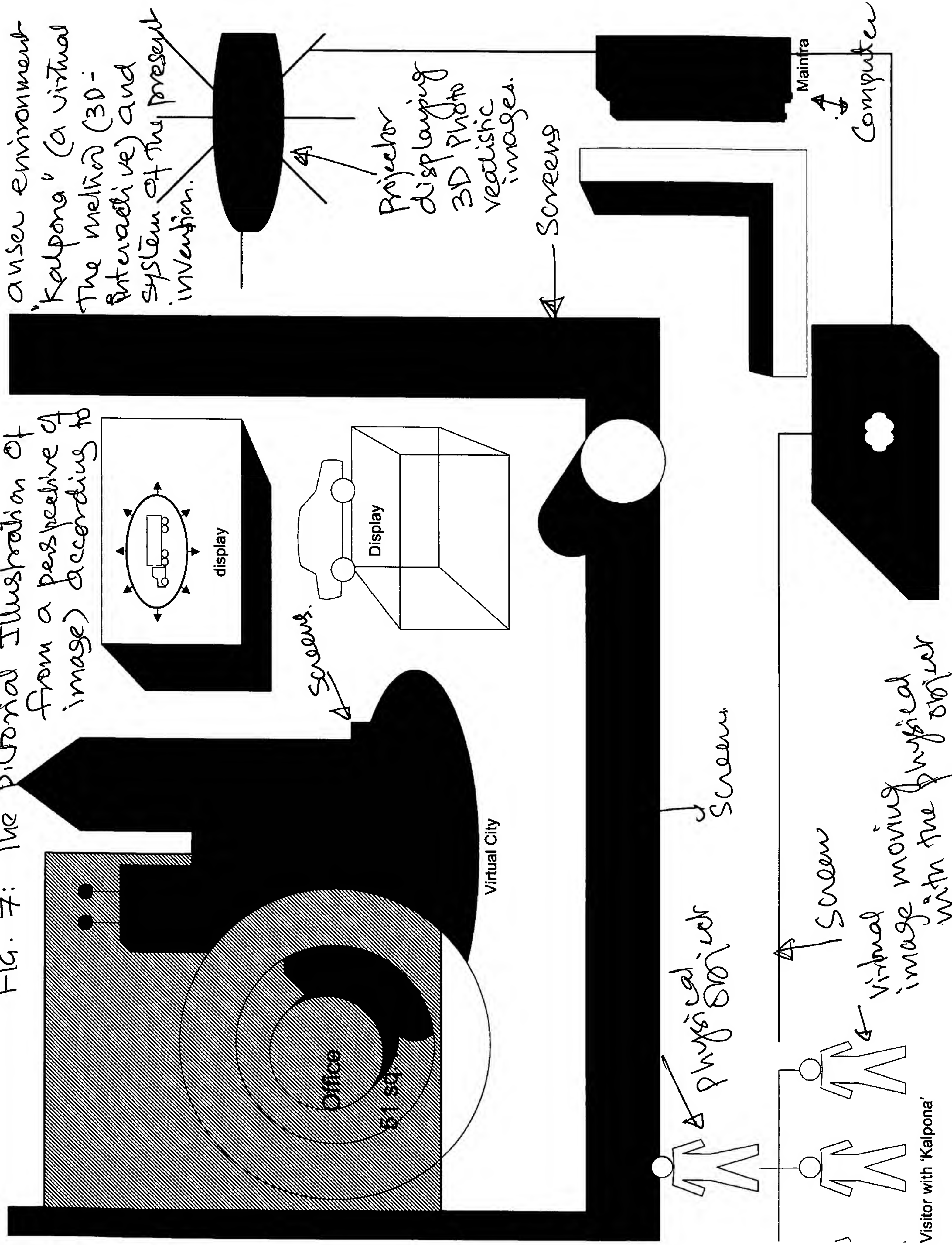


FIG. 7: The Pictorial Illustration of from a perspective of image) according to



ansen environment
"Kalpona" (a virtual
The method (3D-
Interactive) and
system of the present
invention.

Projector
displaying
3D Photo
realistic
images.

Screens

Mainframe

Computer

Screens

display

Virtual City

Screens

Screen

virtual moving
physical
image with the physical
object

physical object

Visitor with 'Kalpona'

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☒ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☒ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.